

Dialog DataStar[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[easy search](#)**Advanced Search:**

Inspec - 1898 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
CP		[Clipboard]		0	-
1	INZZ	stereoscopic OR 3D OR three ADJ dimensional	unrestricted	244629	show titles
2	INZZ	L1 AND left AND right AND (camera OR ccd OR detector OR sensor) AND (disparity OR range OR intensity OR depth)	unrestricted	0	-
3	INZZ	L1 AND (disparity OR range OR intensity OR depth)	unrestricted	1218	show titles
4	INZZ	L3 AND left AND right AND (camera OR ccd OR detector OR sensor) AND (compar OR match OR combin)	unrestricted	0	-
5	INZZ	L1 AND L3	unrestricted	110	show titles
6	INZZ	L5 AND left AND right AND (camera OR ccd OR detector OR sensor)	unrestricted	0	-
7	INZZ	L5 AND distance	unrestricted	117	show titles
8	INZZ	L7 AND (comparision OR match* OR combin*) AND distance	unrestricted	0	-
9	INZZ	L7 AND (comparision OR match* OR combin*)	unrestricted	0	-
10	INZZ	L7 AND outputt* AND (disparity OR range OR intensity OR depth) AND (decision OR evaluat* OR jude*)	unrestricted	0	-

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping

 Information added since: or:
 (YYYYMMDD)
[search](#)☐ Documents with images

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	213423	(stereoscopic or 3D or three adJ dimensional\$1)	USPAT	OR	ON	2006/12/09 14:27
L2	2878	L1 and optical adj axis and (left and right)and(camera or ccd or detector\$3 or sensor\$1)	USPAT	OR	ON	2006/12/09 14:20
L3	2362	L2 and optical adj axis and (left and right)and(camera or ccd or detector\$3 or sensor\$1)and(compar\$5 or match\$3 or combin\$4)and distances	USPAT	OR	ON	2006/12/09 14:21
L4	2205	L3 and optical adj axis and (left and right)and(camera or ccd or detector\$3 or sensor\$1)and(compar\$5 or match\$3 or combin\$4)and distances and(disparity or range or intensity or depth)	USPAT	OR	ON	2006/12/09 14:28
L5	67	L4 and optical adj axis and (left and right)and(camera or ccd or detector\$3 or sensor\$1)and(compar\$5 or match\$3 or combin\$4)and distances and(disparity or range or intensity or depth)and outputt\$3 and(disparity or range or intensity or depth) same(decision or evaluat\$3 or jude\$3)	USPAT	OR	ON	2006/12/09 14:23
L6	56	L5 and @ad<"20010910"	USPAT	OR	ON	2006/12/09 14:24
L7	10	L6 and alternately and storing and(decision or evaluat\$3 or jude\$3)and(memory or storage or LUT)and(first and second)	USPAT	OR	ON	2006/12/09 14:25
L8	10	L7 and alternately and storing and(decision or evaluat\$3 or jude\$3)and(memory or storage or LUT)and(first and second) and outputt\$3 and(disparity or range or intensity or depth)same(decision or evaluat\$3 or jude\$3)	USPAT	OR	ON	2006/12/09 14:26
L9	9	L7 and alternately and storing and(decision or evaluat\$3 or jude\$3)and(memory or storage or LUT)same(first and second) and outputt\$3 and(disparity or range or intensity or depth)same(decision or evaluat\$3 or jude\$3)	USPAT	OR	ON	2006/12/09 14:26

EAST Search History

L10	0	L7 and alternately and storing and(decision or evaluat\$3 or jude\$3)same(memory or storage or LUT)same(first and second)same outputt\$3 same(disparity or range or intensity or depth)same(decision or evaluat\$3 or jude\$3)	USPAT	OR	ON	2006/12/09 14:41
L19	1266	382/154,107.ccls.	USPAT	OR	ON	2006/12/09 14:34
L20	844	348/42,135,323,321.ccls.	USPAT	OR	ON	2006/12/09 14:34
L21	1952	345/419.ccls.	USPAT	OR	ON	2006/12/09 14:42
L22	213	396/324.ccls.	USPAT	OR	ON	2006/12/09 14:34
L23	281	352/57,86.ccls.	USPAT	OR	ON	2006/12/09 14:35
L24	420	359/462.ccls.	USPAT	OR	ON	2006/12/09 14:35
L25	944	L19 and L1	USPAT	OR	ON	2006/12/09 14:38
L26	102	L25 and L2	USPAT	OR	ON	2006/12/09 14:39
L27	90	L26 and L4	USPAT	OR	ON	2006/12/09 14:39
L28	6	L27 and L5	USPAT	OR	ON	2006/12/09 14:42
L29	0	L28 and L9	USPAT	OR	ON	2006/12/09 14:40
L30	407	L20 and L1	USPAT	OR	ON	2006/12/09 14:39
L31	84	L30 and L2	USPAT	OR	ON	2006/12/09 14:42
L32	71	L31 and L4	USPAT	OR	ON	2006/12/09 14:43
L33	2	L32 and L5	USPAT	OR	ON	2006/12/09 14:43
L34	1	L33 and L9	USPAT	OR	ON	2006/12/09 14:43
L35	0	L34 and alternately and storing and(decision or evaluat\$3 or jude\$3)same(memory or storage or LUT)same(first and second)same outputt\$3 same(disparity or range or intensity or depth)same(decision or evaluat\$3 or jude\$3)	USPAT	OR	ON	2006/12/09 14:43
L36	2878	L2 and L1	USPAT	OR	ON	2006/12/09 14:45
L37	2878	L36 and L2	USPAT	OR	ON	2006/12/09 14:45
L38	2205	L37 and L4	USPAT	OR	ON	2006/12/09 14:43
L39	67	L38 and L5	USPAT	OR	ON	2006/12/09 14:43
L40	9	L39 and L9	USPAT	OR	ON	2006/12/09 14:53
L41	0	L40 and alternately and storing and(decision or evaluat\$3 or jude\$3)same(memory or storage or LUT)same(first and second)same outputt\$3 same(disparity or range or intensity or depth)same(decision or evaluat\$3 or jude\$3)	USPAT	OR	ON	2006/12/09 14:43
L42	1759	L21 and L1	USPAT	OR	ON	2006/12/09 14:45

EAST Search History

L43	36	L42 and L2	USPAT	OR	ON	2006/12/09 14:46
L44	34	L43 and L4	USPAT	OR	ON	2006/12/09 14:51
L45	1	L44 and L5	USPAT	OR	ON	2006/12/09 14:51
L46	0	L45 and L9	USPAT	OR	ON	2006/12/09 14:51
L47	94	L22 and L1	USPAT	OR	ON	2006/12/09 14:51
L48	32	L47 and L2	USPAT	OR	ON	2006/12/09 14:50
L49	24	L48 and L4	USPAT	OR	ON	2006/12/09 14:52
L50	0	L49 and L5	USPAT	OR	ON	2006/12/09 14:53
L51	109	L23 and L1	USPAT	OR	ON	2006/12/09 14:52
L52	16	L51 and L4	USPAT	OR	ON	2006/12/09 14:51
L53	2	L52 and L5	USPAT	OR	ON	2006/12/09 14:51
L54	0	L53 and L9	USPAT	OR	ON	2006/12/09 14:51
L55	256	L24 and L1	USPAT	OR	ON	2006/12/09 14:52
L56	53	L55 and L2	USPAT	OR	ON	2006/12/09 14:52
L57	38	L56 and L4	USPAT	OR	ON	2006/12/09 14:53
L58	1	L57 and L5	USPAT	OR	ON	2006/12/09 14:53
L59	0	L58 and L9	USPAT	OR	ON	2006/12/09 14:53

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((stereoscopic or 3D or three adJ dimensional\$1)and optical adj axis and (left and right)and(camera or ccd or detector\$3 or sensor\$1)and(compar\$5 or match\$3 or combin\$4)and distances and(disparity or range or intensity or depth)and outputt\$3 and(disparity or range or intensity or depth)and(decision or evaluat\$3 or jude\$3)).CLM.	US-PGPUB	OR	ON	2006/12/09 14:55